- LZ ANSWER 14 OF 21 WPIDS COPYRIGHT 2001 DERWENT INFORMATION LTD
- AN 1983-770084 [38] WPIDS
- PI SU 975596 A 19821123 (198338)* 4
- TI Tank furnace glass melting uses cyclic switching of transverse burners and ***pulsed*** gas ***bubbling*** .
- IN LEVITIN, L Y A; PANKOVA, N A; PROTSENKO, L W
- PA (ASHI-R) AS USSR HIGH TEMP. PHYS: (GLAR) GLASS RES INST; (TORM-R) TORMAK GLASS WORKS
- AB SU 975596 A UPAB: 19930925
 Improved efficiency of glass melting combined with longer service life of the furnace and enhanced quality of the product is ensured by the regenerative tank furnace. It operates with the cross flames, and the molten charge is subject to ***bubbling*** with a gaseous agent while the burners are cyclically switched and the intensity of ***bubbling*** is simultaneously adjusted. The cyclic switching of the burners is carried out while the ***bubbling*** is ***pulsed*** with a frequency of 5-12 jets per min. in the zone separated from the non-active burners by a distance equal to 0.1-0.15 of tank furnace width.

The control reduces the intensity of ascending flows of molten glass in the zone of the active nozzles, and reduces the local effect of the convective streams. As a result, additional heat is fed under the charge accelerating the melting and improving the yield. Bul. 43/23.11.82

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